

IN THE CLAIMS:

Please amend the claims as shown below. The claims, as pending in the subject application, now read as follows:

1. to 18. (Canceled)

19. (Currently amended) A data processing apparatus, which communicates with an image processing apparatus capable of interpreting a plurality of printing languages, that processes image data by using a resource ~~resources~~ retained in memory, the resource being used for the plurality of printing languages, the data processing apparatus comprising:

retention means for retaining ~~[[a]]~~ the resource containing ~~display names~~, name-use information ~~indicative of correspondence between each display name and each printer language which can use the resource~~, and data of the resource, which is utilized in image processing;

input means for inputting, via a graphical user interface, multiple display names of the resource retained by said retaining means;

~~first-selecting~~ means for selecting, via the graphical user interface, a display name corresponding to ~~[[a]]~~ each of said plurality of printing language languages ~~which can use the resource~~ from among the multiple display names input by said input means;

setting means for setting, ~~to the resource retained by said retention means~~, the multiple display names inputted by said input means and ~~[[the]]~~ name-use information indicative of correspondence between said plurality of printing languages ~~the display name~~ and ~~[[the]]~~

~~display names-printing language selected to be corresponding to each of said plurality of printing languages~~ by said selecting means ~~to the resource retained by said retention means~~; and

transmitting means for transmitting the resource to the image processing apparatus in response to a transmission instruction input via the graphical user interface,

wherein ~~the resource is retained by said retention means and contains the multiple display names and the name-use information are set to the transmitted resource,~~

wherein the image processing apparatus interprets the plurality of printing languages, and processes image data by using the resource, and

wherein the resource is for the plurality of printing languages.

20. to 22. (Canceled)

23. (Previously presented) The apparatus according to claim 19, wherein the resource is a font resource used in printing, a form resource for forming an image by being superimposed on print data at the time of printing, a color-profile resource that expresses color space of an input/output device, a look-up-table resource, which is a conversion table for color correction in color processing, or a dither-pattern resource, which is pattern data for deciding expression of color in color processing.

24. and 25. (Canceled)

26. (Currently amended) A data processing apparatus, which communicates with an image processing apparatus capable of interpreting a plurality of printing languages, that

processes image data by using resources a resource retained in memory, the resource being used for the plurality of printing languages, the data processing apparatus comprising:

a retention unit adapted constructed to retain [[a]] the resource containing display names, name-use information indicative of correspondence between each display name and each printer language which can use the resource, and data of the resource~~[[.]]~~ which is utilized in image processing;

an input unit adapted constructed to input, via a graphical user interface, multiple display names of ~~for~~ the resource retained by said retention unit;

a selecting unit adapted constructed to select, via the graphical user interface, a display name corresponding to [[a]] each of said plurality of printing language languages ~~which can use the resource~~ from among the multiple display names input by said input unit;

a setting unit adapted constructed to set, to the resource retained by said retention means, the multiple display names inputted by said input unit and [[the]] name-use information indicative of correspondence between said plurality of printing languages ~~the display name~~ and display names the printing language selected to be corresponding to each of said plurality of printing languages by said selecting unit ~~to the resource retained by said retention unit~~; and

a transmitting unit adapted constructed to transmit the resource to the image processing apparatus in response to a transmission instruction input via the graphical user interface,

wherein the resource is retained by said retention unit and contains the multiple display names and the name-use information are set to the transmitted resource,

wherein the image processing apparatus interprets the plurality of printing languages, and processes image data by using the resource, and

wherein the resource is for the plurality of printing languages.

27. (Canceled)

28. (Currently amended) A data processing method that is performed by a data processing apparatus communicating with an image processing apparatus capable of interpreting a plurality of printing languages, that processes image data by using ~~resources~~ a resource retained in memory, the resource being used for the plurality of printing languages, said method comprising:

retaining by the data processing apparatus ~~[[a]]~~ the resource containing ~~display names, name-use information indicative of correspondence between each display name and each printer language which can use the resource, and~~ data of the resource, which is utilized in image processing;

inputting, via a graphical user interface of the data processing apparatus, multiple display names of the resource retained in the retaining step;

selecting, via the graphical user interface of the data processing apparatus, a display name corresponding to each of said plurality of ~~[[a]]~~ printing language languages from among the multiple display names input in the inputting step.

setting, to the resource retained in the retaining step, by the data processing apparatus the multiple display names inputted in the inputting step and ~~[[the]]~~ name-use information indicative of correspondence between said plurality of printing languages ~~the display name and~~ display names ~~the printing language~~ selected to be corresponding to each of said

plurality of printing languages in the selecting step ~~to the resource retained in the retaining step;~~
and

transmitting by the data processing apparatus the resource to the image processing apparatus in response to a transmission instruction input via the graphical user interface,

wherein ~~the resource is retained in the retaining step and contains the~~ multiple display names and the name-use information ~~are set to the transmitted resource,~~

wherein the image processing apparatus interprets the plurality of printing languages, and processes image data by using the resource, and

wherein the resource is for the plurality of printing languages.

29. (Canceled)

30. (Previously presented) The method according to Claim 28, wherein the resource is selected from the group including a font resource used in printing, a form resource for forming an image by being superimposed on print data at the time of printing, a color-profile resource that expresses color space of an input/output device, a look-up-table resource, which is a conversion table for color correction in color processing, and/or a dither-pattern resource, which is pattern data for deciding expression of color in color processing.

31. (Currently amended) A non-transitory computer-readable storage medium storing a computer program for communication of a data processing apparatus with an image processing apparatus capable of interpreting a plurality of printing languages, that processes

image data by using resources a resource retained in memory, the resource being used by the plurality of printing languages, said computer program comprising:

code for retaining ~~[[a]]~~ the resource containing display names, name-use information indicative of correspondence between each display name and each printer language which can use the resource, and data of the resource, which is utilized in image processing;

code for inputting, via a graphical user interface, multiple display names for the resource retained in the retaining step;

code for selecting, via the graphical user interface, ~~a~~ display name names corresponding to ~~[[a]]~~each of said plurality of printing languages language which can use the resource from among the multiple display names input in the inputting step;

code for setting, to the resource retained in the retaining step, the multiple display names inputted by said input code and ~~[[the]]~~ name-use information indicative of correspondence between said plurality of printing languages the display name and display names the printing language selected to be corresponding to each of said plurality of printing languages by said selecting code ~~to the resource retained by said retention code~~; and

code for transmitting the resource to the image processing apparatus in response to a transmission instruction input via the graphical user interface,

~~wherein the resource is retained by said retaining code and contains the~~ multiple display names and the name-use information are set to the transmitted resource,

wherein the image processing apparatus interprets the plurality of printing languages, and processes image data by using the resource, and

wherein the resource is for the plurality of printing languages.

32. (Canceled)

33. (Currently amended) The non-transitory computer-readable medium storing a computer program according to Claim 31, wherein the resource is selected from the group including a font resource used in printing, a form resource for forming an image by being superimposed on print data at the time of printing, a color-profile resource that expresses color space of an input/output device, a look-up-table resource, which is a conversion table for color correction in color processing, and/or a dither-pattern resource, which is pattern data for deciding expression of color in color processing.

34. (New) The apparatus according to claim 19, further comprising:

obtaining means for obtaining the resources from the image processing apparatus;

and

display means for referring to the name-use information set to the obtained

resources to display a list of the obtained resources by using the display name corresponding to a printing language to be used.

35. (New) The method according to claim 28, further comprising:

an obtaining step of obtaining the resources from the image processing apparatus;

and

a displaying step of referring to the name-use information set to the obtained

resources to display a list of the obtained resources by using the display name corresponding to a printing language to be used.

36. (New) The non-transitory computer-readable medium according to claim 31, wherein the program further comprises:

code for obtaining the resources from the image processing apparatus; and

code for referring to the name-use information set to the obtained resources to display a list of the obtained resources by using the display name corresponding to a printing language to be used.